

AMENDMENTS TO THE SPECIFICATION:

Please amend the specification as follows:

1. Please amend paragraph [22], on page 7, as follows:

[22] Fig. 2 illustrates an exemplary flow chart of ~~an~~ a method for colorizing an engineering schematic drawing, instructions for which may be included in colorization module 124 and performed by processor 110. First, a schematic file is established (step 200). The schematic file may be obtained from the CAD module 122 or from schematic files 125 in memory 120. This schematic file may include an original or modified engineering schematic.

2. Please amend paragraph [23], on pages 7-8, as follows:

[23] Next, a color legend is established (step 210). For example, an existing color legend may be accessed and imported into colorization system 100. Alternatively, a new color legend may be defined within colorization system 100. This step may include identifying one or more features illustrated in the schematic file and associating a color with each identified feature. Alternatively, a predefined list of ~~feature~~ features and associated colors may be provided. In one embodiment, features that do not appear on the instant schematic may be removed from the color legend. The color legend may include a table listing one or more features and a color associated with each identified feature and/or may include a visual representation of the legend. For example, a visual representation of the legend may include a block of the associated color next to each feature in a list or the text of the list itself may be colored so that the name of each system is displayed in its associated color. While each feature in a schematic may be associated

with an individual color, it is also contemplated that multiple features may be associated with the same color or that only certain features in a schematic may be associated with a color.